CABLE SECR	ETARIAT DISSEMINATION CLASSIFIED MESSAGE TOTAL COPIES ' ROUTING AND/OR INITIALS-SEEN BY
PERSON/UNIT NO	
ADVANCE COPY	ISSUED SLOTTED REPRODUCTION OF THIS COPY PROHIBITED 4
	2 2 Nov 7   0 3 3 8 Z
	A GENCY
BY:	-010
DISSEM. BY	A PER ATC #178 5943
ACTION UNIT	FILE, VR
ACTION NO.	5 FILE, VI SDG & CHICRS HOSE DEAR DESK COURT
ACTION NO.	
/NNNN	VV EIA228CRG Ø55
	JEAIIA
	JHHMGA #5177 3260315
ZNYS	TO TOMBER OF THE PROPERTY OF T
RHWZS	
	SCC T CTF 77
ED 57	0210Z NOV 71 48 RECON TECH GP HICKAM AFB HI
AIG	
	PACAF CMND POST
	PEC&HICKAM AFB&HA
	IEA&9RTS&BEALE AFB & CA
3 BT	
SE	CRET 25
	SECTION Ø1 OF Ø4 SECTIONS
garaga (j. 1945). Santa da Santa da S	
- TPI	R:548RTG SER: KHØ2Ø7 PRJ:CD MSN:CØ341C DTZ:711116I
DA	Y PHOTO. CAMERA ON Ø319Z. OFF Ø511Z. REFERENCE DIA AIF DID Ø5
OC	T 71. REPORTING REQUIREMENTS VALID AS OF 14 OCT 71. CAMERA TYPE
IS	111B. MISSION INTERPRETABILITY RANGES FROM POOR TO FAIR.
O.V.	ERALL INTERPRETABILITY IS FAIR WITH 55 PERCENT CLOUD COVER. EOB
IN	RESPONSE TO SICR-D-3A7-22388. THIS IS THE FIRST AND FINAL PART
OF	INITIAL REPORT (IPIR).
TGAG	I. MISSION HIGHLIGHTS
PANI	To MIDDION MIGHERANIA
NO	DEFENSIVE REACTION NOTED AGAINST RECON PLATFORM. NO NEW SAM
	TES NOTED.
- 1. J.	
PART	II. SIGNIFICANT RESULTS
_· · ·	
	C. CHANGE AND OB ITEMS
	CHING TAO PORT FACILITIES INNER HARBOR
(1 ITME	[55]
(1 cr	A · OPR NAC: IPIR KLØØ82 · ITMØ99 ·
NU	H : 0004 CONF MERSHIPS (1 LG. 3 MDM) // 0004 PROB MDM UI
CO	MBATANTS // 0007 PROB SML MERSHIPS // 0005 CONF BARGES //
Lati	GIVETUITE 11 MAN 1 MAN THE THE STATE OF THE

	CABLE SECRETARIAT DISSEMINATION	CLASSIFIED MESSAGE	· I OTAL COPIES	ROUTING	AND/OR INITIALS-SEEN B
. 1	Approved For	Release 2005 FGRE (When Filled	GROUP 1  IA-RDP74-004  SOWINGRADING AND DECLASSIFICATION	ER000400030054-	5     36
	ADVANCE COPY ISSUED SLOTTED	REPRODUCTION OF THIS		3   4	8
	BY:				, '3
	ACTION UNIT			5943 B	5/33
	FILE, VR				•
	ACTION NO.				
25X	FRM:Q STA:UKN TGT ID ONLY	CTY:CH		846E INT:PCO	
	NVL:0003 POSS UI SS // 0002 POSS MERSHI		ERSHIP // 00	Ø2 PROB SML (	CRAFT.
25X					
	D. BONUS ITEMS			_	
25X	FRM: STA: UKN TARGET ID O	CTY:CH	AO NAVAL BAS 360549N1201	E 922E INT:PCO	HA OLW
	NVL 10004 PROB UI VE	SSELS //			
25X	FRM:			VAL FACILITY 252E INT:PCO	CL OLW
25X	NVL:0012 PROB UI VE	SSELS //			
25X	TTMOOF	CTY: CH	0 NAVAL FACI 365312N1222	LITY 519E INT:PCO	HA OLW
25X	NVL:0001 POSS MERSH		PROB SML CRA	FT //	
	PART III. OTHER RESU	LTS			
	B. IDENTIFICATIO	N ONLY			
25X	(1 ITMØØ6 FRM: STA:UKN		AO/TSANG KOU 360931N1202	321E INT:PC0	AFLD HA OLW
25X			AO/LIU TING 361541N12Ø2	234E INT:PCO	AFLD HA OLW
25X	**************************************	CHING T CTY: CH		SEAPLANE S 713E INT:PCO	
25X	T# 14 0 0 0	CHIAO H		140E INT:PCO	AFLD HA OLW

Approved For-Release 2003 M 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ي ريس		TED MESSAGE TOTAL COPIES ROUTING AND/OR INITIALS-SEEN
STA : UKN   STA	, J P	Approved For Release	2003 <b>SEGRET</b> A-RDF74R004-5 <del>R000400030054-3</del> 5
STA: UKN   STA: UKN	***************************************	Approved to transact	(When Filled In) DOWNGRADING AND COLLASSIFICATION 2
STA:UKN	A		DUICTION OF THIS COPY PROHIBITED 3
STA:UKN   STA:UKN   WEN TENG   CTY:CH 371106N1221340E INT:PCO HA OLW   STA:UKN   CTY:CH 371106N1221340E INT:PCO HA OLW   STA:UKN   CHU CHENG   CTY:CH 360150N1192620E INT:PCO HA OLW   STA:UKN   CTY:CH 360300N1201900E INT:PCO HA OLW   STA:UKN   CTY:CH 360300N1201900E INT:PCO HA OLW   STA:UKN   CTY:CH 371710N1222340E INT:PCO HA OLW   STA:UKN   CTY:CH 371710N1222340E INT:PCO HA OLW   STA:UKN   CTY:CH 371710N1222340E INT:PCO HA OLW   STA:UKN   CTY:CH 355800N1201200E INT:PCO HA OLW   STA:UKN   CTY:CH 360613N120202027E INT:PCO HA OLW   STA:UKN   CTY:CH 360613N120202027E INT:PCO HA OLW   STA:UKN   CTY:CH 360419N1201821E INT:PCO HA OLW   STA:UKN   CTY:CH 360419N1201821E INT:PCO HA OLW   STA:UKN   CTY:CH 360316N1201916E INT:PCO HA OLW   STA:UKN   CTY:CH 360316N1201916E INT:PCO HA OLW   STA:UKN   CTY:CH 360316N1201916E INT:PCO HA OLW   STA:UKN   CTY:CH 373031N1220740E INT:PCO HA OLW   CTY:CH 373031N1220740E INT:PCO HA OLW	·*		4 0
STA:UKN   STA:UKN   WEN TENG   CTY:CH 371106N1221340E INT:PCO HA OLW   STA:UKN   CTY:CH 371106N1221340E INT:PCO HA OLW   STA:UKN   CHU CHENG   CTY:CH 360150N1192620E INT:PCO HA OLW   STA:UKN   CTY:CH 360300N1201900E INT:PCO HA OLW   STA:UKN   CTY:CH 360300N1201900E INT:PCO HA OLW   STA:UKN   CTY:CH 371710N1222340E INT:PCO HA OLW   STA:UKN   CTY:CH 371710N1222340E INT:PCO HA OLW   STA:UKN   CTY:CH 371710N1222340E INT:PCO HA OLW   STA:UKN   CTY:CH 355800N1201200E INT:PCO HA OLW   STA:UKN   CTY:CH 360613N120202027E INT:PCO HA OLW   STA:UKN   CTY:CH 360613N120202027E INT:PCO HA OLW   STA:UKN   CTY:CH 360419N1201821E INT:PCO HA OLW   STA:UKN   CTY:CH 360419N1201821E INT:PCO HA OLW   STA:UKN   CTY:CH 360316N1201916E INT:PCO HA OLW   STA:UKN   CTY:CH 360316N1201916E INT:PCO HA OLW   STA:UKN   CTY:CH 360316N1201916E INT:PCO HA OLW   STA:UKN   CTY:CH 373031N1220740E INT:PCO HA OLW   CTY:CH 373031N1220740E INT:PCO HA OLW	<u> </u>		
STA:UKN   STA:UKN   WEN TENG   CTY:CH 371106N1221340E INT:PCO HA OLW   STA:UKN   CTY:CH 371106N1221340E INT:PCO HA OLW   STA:UKN   CHU CHENG   CTY:CH 360150N1192620E INT:PCO HA OLW   STA:UKN   CTY:CH 360300N1201900E INT:PCO HA OLW   STA:UKN   CTY:CH 360300N1201900E INT:PCO HA OLW   STA:UKN   CTY:CH 371710N1222340E INT:PCO HA OLW   STA:UKN   CTY:CH 371710N1222340E INT:PCO HA OLW   STA:UKN   CTY:CH 371710N1222340E INT:PCO HA OLW   STA:UKN   CTY:CH 355800N1201200E INT:PCO HA OLW   STA:UKN   CTY:CH 360613N120202027E INT:PCO HA OLW   STA:UKN   CTY:CH 360613N120202027E INT:PCO HA OLW   STA:UKN   CTY:CH 360419N1201821E INT:PCO HA OLW   STA:UKN   CTY:CH 360419N1201821E INT:PCO HA OLW   STA:UKN   CTY:CH 360316N1201916E INT:PCO HA OLW   STA:UKN   CTY:CH 360316N1201916E INT:PCO HA OLW   STA:UKN   CTY:CH 360316N1201916E INT:PCO HA OLW   STA:UKN   CTY:CH 373031N1220740E INT:PCO HA OLW   CTY:CH 373031N1220740E INT:PCO HA OLW	, B1	Y: AT:	
STA:UKN   STA:UKN   WEN TENG   CTY:CH 371106N1221340E INT:PCO HA OLW   STA:UKN   CTY:CH 371106N1221340E INT:PCO HA OLW   STA:UKN   CHU CHENG   CTY:CH 360150N1192620E INT:PCO HA OLW   STA:UKN   CTY:CH 360300N1201900E INT:PCO HA OLW   STA:UKN   CTY:CH 360300N1201900E INT:PCO HA OLW   STA:UKN   CTY:CH 371710N1222340E INT:PCO HA OLW   STA:UKN   CTY:CH 371710N1222340E INT:PCO HA OLW   STA:UKN   CTY:CH 371710N1222340E INT:PCO HA OLW   STA:UKN   CTY:CH 355800N1201200E INT:PCO HA OLW   STA:UKN   CTY:CH 360613N120202027E INT:PCO HA OLW   STA:UKN   CTY:CH 360613N120202027E INT:PCO HA OLW   STA:UKN   CTY:CH 360419N1201821E INT:PCO HA OLW   STA:UKN   CTY:CH 360419N1201821E INT:PCO HA OLW   STA:UKN   CTY:CH 360316N1201916E INT:PCO HA OLW   STA:UKN   CTY:CH 360316N1201916E INT:PCO HA OLW   STA:UKN   CTY:CH 360316N1201916E INT:PCO HA OLW   STA:UKN   CTY:CH 373031N1220740E INT:PCO HA OLW   CTY:CH 373031N1220740E INT:PCO HA OLW	0.4		
STA:UKN   STA:UKN   WEN TENG			5943 h 3 = 3
STA:UKN  25X1 ITMØ10	, , , A	N FIIF VD	
STA:UKN   WEN TENG   CTY:CH 371106N1221340E INT:PCO HA OLW   STA:UKN   CHING TAO LOCO A RLG STK PLT SSU FANG CTY:CH 360316N1202027E INT:PCO HA OLW   STA:UKN   CHING TAO LOCO A RLG STK PLT SSU FANG CTY:CH 360416N1202027E INT:PCO HA OLW   STA:UKN   CHING TAO LOCO A RLG STK PLT SSU FANG CTY:CH 360416N1202027E INT:PCO HA OLW   STA:UKN   CHING TAO LOCO A RLG STK PLT SSU FANG CTY:CH 360613N1202027E INT:PCO HA OLW   STA:UKN   CHING TAO NAVAL DOCKYARD CTY:CH 360419N1201821E INT:PCO HA OLW   STA:UKN   CHING TAO MAVAL DOCKYARD CTY:CH 360316N1201916E INT:PCO HA OLW   STA:UKN   CHING TAO MTB BASE CTY:CH 360316N1201916E INT:PCO HA OLW   STA:UKN   CHING TAO MTB BASE CTY:CH 360316N1201916E INT:PCO HA OLW   STA:UKN   CHING TAO MTB BASE AND PORT FAC CTY:CH 373031N1220740E INT:PCO HA OLW   STA:UKN   STA:UKN   CTY:CH 373031N1220740E INT:PCO HA OLW   STA:UKN   S	_		
STA: UKN   CHING TAO SSM AREA   CTY: CH 3717106N1221340E INT: PCO HA OLW   STA: UKN   CHU CHENG   CTY: CH 360300N1201900E INT: PCO HA OLW   STA: UKN   CHING TAO SSM AREA   CTY: CH 360300N1201900E INT: PCO HA OLW   STA: UKN   CTY: CH 360300N1201900E INT: PCO HA OLW   STA: UKN   CTY: CH 3717100N1222340E INT: PCO HA OLW   STA: UKN   CTY: CH 3717100N1222340E INT: PCO HA OLW   STA: UKN   CTY: CH 3717100N1222340E INT: PCO HA OLW   STA: UKN   CTY: CH 3755800N1201200E INT: PCO HA OLW   STA: UKN   CHING TAO LOCO A RLG STK PLT SSU FANG   CTY: CH 360613N1202027E INT: PCO HA OLW   STA: UKN   CHING TAO NAVAL DOCKYARD   CTY: CH 360419N1201821E INT: PCO HA OLW   STA: UKN   CHING TAO NAVAL DOCKYARD   CTY: CH 360419N1201821E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 360316N1201916E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 360316N1201916E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 360316N1201916E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 373031N1220740E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 373031N1220740E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 373031N1220740E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 373031N1220740E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 373031N1220740E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 373031N1220740E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 373031N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031N1220740E INT: PCO HA OLW   CTY: CH 37301N1220740E INT: PCO HA OLW   CTY: CHING T	A	CTION NO.	·
STA: UKN   CHING TAO SSM AREA   CTY: CH 3717106N1221340E INT: PCO HA OLW   STA: UKN   CHU CHENG   CTY: CH 360300N1201900E INT: PCO HA OLW   STA: UKN   CHING TAO SSM AREA   CTY: CH 360300N1201900E INT: PCO HA OLW   STA: UKN   CTY: CH 360300N1201900E INT: PCO HA OLW   STA: UKN   CTY: CH 3717100N1222340E INT: PCO HA OLW   STA: UKN   CTY: CH 3717100N1222340E INT: PCO HA OLW   STA: UKN   CTY: CH 3717100N1222340E INT: PCO HA OLW   STA: UKN   CTY: CH 3755800N1201200E INT: PCO HA OLW   STA: UKN   CHING TAO LOCO A RLG STK PLT SSU FANG   CTY: CH 360613N1202027E INT: PCO HA OLW   STA: UKN   CHING TAO NAVAL DOCKYARD   CTY: CH 360419N1201821E INT: PCO HA OLW   STA: UKN   CHING TAO NAVAL DOCKYARD   CTY: CH 360419N1201821E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 360316N1201916E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 360316N1201916E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 360316N1201916E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 373031N1220740E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 373031N1220740E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 373031N1220740E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 373031N1220740E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 373031N1220740E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 373031N1220740E INT: PCO HA OLW   STA: UKN   CHING TAO MTB BASE   CTY: CH 373031N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031N1220740E INT: PCO HA OLW   CTY: CH 37301N1220740E INT: PCO HA OLW   CTY: CHING T	~/_		
STA: UKN   CHING TAO SSM AREA   CTY: CH 37170 M122234 ØE INT: PCO HA OLW		CT A ALLEYAL	
CTY:CH 371106N1221340E INT:PCO HA OLW	051/4		THEN TENO
STA: UKN   CHU CHENG	25X1		11.7-
CHU CHENG			_ officer officerizated at the country
STA: UKN   CTY: CH 36015 0N1192620E INT: PCO HA OLW   STA: UKN   CHING TAO SSM AREA   CTY: CH 360300 N1201900E INT: PCO HA OLW   STA: UKN   CTY: CH 360300 N1201900E INT: PCO HA OLW   CTY: CH 371710 N1222340E INT: PCO HA OLW   STA: UKN   CTY: CH 3755800 N1201202027E INT: PCO HA OLW   STA: UKN   CTY: CH 360419 N1201202027E INT: PCO HA OLW   STA: UKN   CTY: CH 360419 N1201821E INT: PCO HA OLW   STA: UKN   CTY: CH 360419 N1201821E INT: PCO HA OLW   STA: UKN   CTY: CH 360316 N1201916E INT: PCO HA OLW   STA: UKN   CTY: CH 360316 N1201916E INT: PCO HA OLW   STA: UKN   CTY: CH 360316 N1201916E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   STA: UKN   CTY: CH 373031 N1220740E INT: PCO HA OLW   CTY: CH 37301 N1220740E INT: PCO HA OLW   CTY: CH 37301 N1220740E INT: PCO HA OLW   C	25X1		CHU CHENG AFLD
STA:UKN	,		
FRM: STA: UAN  25X1 ITM013 FRM: STA: UAN  25X1 ITM014 FRM: STA: UAN  25X1 ITM014 FRM: STA: UAN  25X1 ITM015 CHING TAO LOCO A RLG STK PLT SSU FANG CTY: CH 360613N1202027E INT: PCO HA OLW STA: UKN  25X1 ITM016 FRM: STA: UKN  25X1 ITM016 FRM: STA: UKN  25X1 ITM017 CHING TAO NAVAL DOCKYARD CTY: CH 360419N1201821E INT: PCO HA OLW STA: UKN  25X1 ITM017 FRM: STA: UKN  25X1 ITM018: FRM: 0 STA: UKN  25X1 ITM018: FRM: 0 STA: UKN  25X1 ITM018: FRM: 0 STA: UKN			
STA: DAN   WEI HAI CRUISE MISSILE SUPPORT FAC   CTY:CH 371710N1222340/E INT:PCO HA OLW   STA: DAN	25X1		· · · · · · · · · · · · · · · · · · ·
25X1 ITMØ13 FRM: STA:UKN  25X1 ITMØ14 FRM: STA:UKN  25X1 ITMØ15 FRM: STA:UKN  25X1 ITMØ15 FRM: STA:UKN  25X1 ITMØ16 FRM: STA:UKN  25X1 ITMØ16 FRM: STA:UKN  25X1 ITMØ16 FRM: STA:UKN  25X1 ITMØ17: STA:UKN  25X1 ITMØ17: STA:UKN  25X1 ITMØ18: FRM: STA:UKN			CTY: CH 360300N1201900E INT: PCO HA OLW
FRM: STA: UKN  25X1 ITMØ14	N.		THEY HAT ORDERS MEGGELS GURDONS BLO
STA: UKN	25X1		
25X1 ITMØ14			_ CITECH STITIONIZZZSAWE INTEPCO HA OLW
FRM: STA: UKW  25X1 ITMØ15 FRM: STA: UKW  25X1 ITMØ16 FRM: STA: UKW  25X1 ITMØ16 FRM: STA: UKW  25X1 ITMØ17: CHING TAO NAVAL DOCKYARD CTY: CH 36Ø419N12Ø1821E INT: PCO HA OLW STA: UKN  25X1 ITMØ17: FRM: STA: UKN  25X1 ITMØ18: FRM: Ø STA: UKW	25¥1		THENEH CHIA TAO SSM AREA
STA:UKN  25X1 ITMØ15 FRM: STA:UKN  25X1 ITMØ16 FRM: STA:UKN  25X1 ITMØ16 FRM: STA:UKN  25X1 ITMØ17: CHING TAO LOCO A RLG STK PLT SSU FANG CTY:CH 36Ø613N12Ø2Ø27E INT:PCO HA OLW CTY:CH 36Ø419N12Ø1821E INT:PCO HA OLW STA:UKN  CHING TAO MTB BASE CTY:CH 36Ø316N12Ø1916E INT:PCO HA OLW STA:UKN  WEI HAI NAVAL BASE AND PORT FAC CTY:CH 373Ø31N122Ø74ØE INT:PCO HA OLW STA:UKN	23/(1		
FRM: STA:UKN  25X1 ITMØ16 FRM: STA:UKN  CHING TAO NAVAL DOCKYARD CTY:CH 36Ø419N12Ø1821E INT:PCO HA OLW STA:UKN  CHING TAO MTB BASE FRM: CTY:CH 36Ø316N12Ø1916E INT:PCO HA OLW STA:UKN  CHING TAO MTB BASE CTY:CH 36Ø316N12Ø1916E INT:PCO HA OLW STA:UKN  WEI HAI NAVAL BASE AND PORT FAC CTY:CH 373Ø31N122Ø74ØE INT:PCO HA OLW STA:UKN	<i>y .</i> *		
STA:UKN  25X1 ITMØ16 FRM: CHING TAO NAVAL DOCKYARD CTY:CH 36Ø419N12Ø1821E INT:PCO HA OLW STA:UKN  CHING TAO MTB BASE CTY:CH 36Ø316N12Ø1916E INT:PCO HA OLW STA:UKN  25X1 ITMØ18: FRM:Ø STA:UKN  CHING TAO MTB BASE CTY:CH 36Ø316N12Ø1916E INT:PCO HA OLW STA:UKN  WEI HAI NAVAL BASE AND PORT FAC CTY:CH 373Ø31N122Ø74ØE INT:PCO HA OLW STA:UKN	25X1		CHING TAO LOCO A RLG STK PLT SSU FANG
CHING TAO NAVAL DOCKYARD  FRM:  STA:UKN  25X1 ITMØ17:  FRM:  CHING TAO NAVAL DOCKYARD  CTY:CH 36Ø419N12Ø1821E INT:PCO HA OLW  CHING TAO MTB BASE  CTY:CH 36Ø316N12Ø1916E INT:PCO HA OLW  STA:UKN  WEI HAI NAVAL BASE AND PORT FAC  CTY:CH 373Ø31N122Ø74ØE INT:PCO HA OLW  STA:UKN			CTY:CH 360613 N1202027E INT:PCO HA OLW
FRM: STA:UKN  25X1 ITMØ17: FRM: CTY:CH 36Ø419N12Ø1821E INT:PCO HA OLW CHING TAO MTB BASE CTY:CH 36Ø316N12Ø1916E INT:PCO HA OLW STA:UKN  WEI HAI NAVAL BASE AND PORT FAC CTY:CH 373Ø31N122Ø74ØE INT:PCO HA OLW STA:UKN			
STA:UKN  25X1 ITMØ17:  FRM:0  STA:UKN  25X1 ITMØ18:  FRM:0  CTY:CH 36Ø316N12Ø1916E INT:PCO HA OLW  STA:UKN  WEI HAI NAVAL BASE AND PORT FAC  CTY:CH 373Ø31N122Ø74ØE INT:PCO HA OLW  STA:UKN	25X1		
CHING TAO MTB BASE FRM:0 STA:UKN  25X1 ITMØ18: FRM:0 CTY:CH 36Ø316N12Ø1916E INT:PCO HA OLW STA:UKN  WEI HAI NAVAL BASE AND PORT FAC CTY:CH 373Ø31N122Ø74ØE INT:PCO HA OLW STA:UKN			_ CTY:CH 360419N1201821E INT:PCO HA OLW
FRM:0 STA:UKN  25X1 ITMØ18: WEI HAI NAVAL BASE AND PORT FAC CTY:CH 373Ø31N122Ø74ØE INT:PCO HA OLW STA:UKN	25V1		TOWING TAD MTD DAGE
STA:UKN  25X1 ITMØ18:  FRM:Ø  STA:UKN  WEI HAI NAVAL BASE AND PORT FAC  CTY:CH 373Ø31N122Ø74ØE INT:PCO HA OLW	2341	FRM : d	
25X1 ITMØ18: WEI HAI NAVAL BASE AND PORT FAC FRM:Ø STA:UKN  WEI HAI NAVAL BASE AND PORT FAC CTY:CH 373Ø31N122Ø74ØE INT:PCO HA OLW			_ Officer constants tot this co MA OLW
FRM:Ø CTY:CH 373Ø31N122Ø74ØE INT:PCO HA OLW STA:UKN			WEI HAI NAVAL BASE AND PORT FAC
STA:UKN			
25X1 ITMØ19 CHENG YANG HQ INF DIV A ARMY BKS N AL1	, 1		<u></u>
	25X1		CHENG YANG HQ INF DIV A ARMY BKS N AL1
FRM:Q CTY:CH 361922N12Ø2148E INT:PCO CL OLW			CTY: CH 361922N12Ø2148E INT: PCO CL OLW
STA:UKN			and the same of th
GP/1 BT			
#5 1 7 7			

CARI	E SECRETARIAT DISSEMINATI	ON CLASSIFIED	MESSAGE TOTAL CO	PIES 10-3 R	OUTING AND/OR INITIALS-SI	EEN BY
PERSO	N/UNIT NOTIFIED Approve	ed ForRejease	When Filled In) GROUNGRADI	74B00496R000400	03005#63	<del></del> `-
	11	7	When Filled In) DICLASSIFI	CATION 3		
ADVAN	ICE COPY SSUED SLC	REPRODUC	TION OF THIS COPY PROHIE	4	8	
		<del>/</del> 22No	v71 04 01z		and the second s	Acrots 44
BY:	AT:	/ Z   L Z NO	1411 D.4 012	MON	4 GENC	3
ì	and some off	#178	5944	14014	Aug. 177. 17. 18. 18. 40.	
ACTI	ON LINET		) · · · ·	1 ' '	27/1	
!	FILE, VF	sade.	CHIRS CHILDRS	DJosk Dpa	DOSK OCHER	
ACTI	DN NO.	>	)		, ,	
1			-			
	NNNN VV EIA23ØC	RG Ø5 7				
,	OO RUEAIIA	0.007.15				٠
	DE RUHHMGA #5178 3 ZNY SSSSS	15 000 ID				
	RHWZSCC T ALL SEVE	ENTH FLT CVA	TG COMDRS			-
	RHWZSCC T CTF 77		•			
	O 220210Z NOV 71 FR 548 RECON TECH	GP HICKAM A	AFB HI			
	AIG 978					
	XMT PACAF CMND POS XMT PEC&HICKAM AFE				1	
	RUWJIEA&9RTS&BEAL	E AFB & CA				
	BT					25)
	SECRET					20,
	SE	CTION 02 OF	Ø4 SECTIONS			
	thin we kente cen 4	VUGOGT PD I#6	CD MSN#CØ341C D	T7.#711116I		
25X1	IPIR#548RTG SER# ITMØ2Ø	אנאו ושטשוא	ICHING TAO HQ A	ND BKS AL 1	a	
25/(1	FRM:		CTY: CH 36Ø932	N1202234E INT	:PCO HA OLW	
0EV4	STA: ŪKN ITMØ21		CHING TAO ARMY	BKS NE KU TA	.0	
25X1	FRM:		CTY:CH 360822	N12Ø2938E INT	:PCO HA OLB	
	STA: UKN.		LI TSUN ARMY B	KS NF AL 1		
	ITM Ø22 FRM :		CTY: CH 361003	N1202653E INT	:PCO HA OLB	
	STASUKN				_	
25X1	ITMØ23		WANG TAL ARMY	BKS SE AL 2 N1200150E INT	:PCO HA OLW	
	FRM: STA: UKN					
25X1	ITMØ24		TIEN CHI ARMY	BKS AL 1	··PCO HA OLW	• •
7 6	FRM:		CIY: CH 36324	N1204130E INT	.1 GO MA OLW	
25X1	STA:UKN ITMØ25		HSI TIEN ARMY	BKS AL 1		
20/(1	FRM:		CTY: CH 362650	ØN12Ø393ØE IN	C:PCO HA OLW-	. "
OEV4	STA:UKN ITMØ26	-	WANG TAI HQ I	NF DIV A ARMY	BKS S AL 1	
25X1	FRM:		CTY: CH 36012	0N1195900E IN	f:PCO CL OLW	
	STA:UKN		CHENG YANG ARI	WY RKS AL 2	Α	
25X1	ITMØ27		Tourng thing Hui	11 WIN UN E		

r - MY	HE SECO	ETARIAT D	ISSEMINATION	CLASSIFIE	MESSAGE	TOTAL CO	PIES	ROUTING	AND/OR INITI	ALS-SEEN BY
PERS	ON/UNIT NO	TIFIED	Approved For	Delegas	SECRE	GROU	P 1 1	R000400030054	5	
			Approved For	Release A	(When Filled	In) DOWNGRADII	ALION AND THE	R000400030054	4-0	
·		ISSUED	SLOTTED	1.	ICTION OF THIS		UTED 3		8	
ADV	NCE COPY	L ISSUED					4	<u> </u>	101	
			7							
ВΥ:-		_ AT:	=		•			•	0 1	
		PE	<b>.</b> #					594w	K 5/3	
	ION UNIT			<u> </u>						
		N F O	FILE, VR							
ACT	ION NO.									
									01 A1 14	
25X1	FR	1:	REQ: 74	ØØ <b>7</b> 9G	CTY:CH	3620201	115050	3ØE INT:PCO	CL OLW	
		1:UKN			allena V	4 NO 4 D MS	יטעמ ע	A1 7		
25X1	ITM Ø2				CHENG Y	ANG ARMY	NIDAIS	AL S 2ØE INT:PCO	ี ดา ดา พ	
	FR				CITTOR	3023001	12010	FAC THIS! OO	OL 02"	
. = 3.4.4		A:UKN			CHENG Y	ANG ARM	Y BKS	AL 4		
25X1	ITMØ2 FRI				CTY: CH	3623501	N12021	DØE INT:PCO	CL OLW	
		A:UKN								
 DEV4	ITMØ				CHENG Y	ANG ARM	Y BKS	AL 5		
25X1	FRI				CTY: CH	3621301	N12Ø23	35E INT:PCO	CL OLW	
	ST	A:UKN			l 		v 5.44			
25X1	ITMØ:				CHENG Y	ANG ARM	A BK2	AL 6 EGE INT.BCC	n on on w	
	FR				_ CIY:CH	301120	MISMSO	5ØE INT:PCC	OF OF W	
		A : UKN			- CHIANG	KO CHIIA	NG POS	S NAV FAC N	NORTH	
25X1	ITMØ:	32   M :			CTY:CH	360648	N12033	57E INT:PCC	CL OLW	
		A:UKN			] 01	. 0 3 5 6 . 6	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
25X1	ITMØ				CHI MO	ARMY BK	S AL 4			
23/(1	FR				CTY:CH	362325	N12Ø34	44E INT:PCC	) HA OLW	
		A :UKN			1					
25X1	ITMØ				CHI MO	ARMY BK	S AL 3	É GÉT TATABO	N WA OLIJ	
		M:4			] CTY:CH	1 362705	N12036	50E INT:PC	) NA ULW	
		A:UKN			T CUT MO	NO INE	D TU A	ARMY BKS AL	1	
25X1	ITMØ				CTY•C	пы тиг 1 362326	N12031	25E INT:PC	HA OLW	!
	FR	A:UKN			] 00.	. 00505				
	ITMØ				T WANG KO	CHUANG	BKS	REA		
25X1		M :			CTY:Cl	1 361500	N12039	47E INT:PC	O CL OLW	1
		A : UKN			_					
25X1	ITMO				WEN TEN	NG HQ BD	DIV	ARMY BKS	AL I	
		M : 4			CTY:C1	H 371120	W18503	55ØE INT:PC	O MA OLW	
		ALUKN			 _ uen tei	UM ADMV	מעם או			
25X1	ITMO				CTV+C)	NG ARMY	NISSU.	735E INT. PC	O HA OLV	I
		M:A A:UKN				, CIRSAL				
25×1	ITM		•		□ CHI MO	ARMY BK	S AL S	2		
		M:			CTY: C	H 361954	N1203	SØØE INT:PC	O CL OLV	V
		A:UKN			_	•				
25X1		34 Ø :			CHIAO !	HSIEN AF	RMY BK	S AL 2	יות אם ס	.3
		M & Ø			CTY:C	н 361620	0012001	020E INT:PC	O NH OF!	N· · · · · ·

	CABLE SECRETARIAT DISSEMINATION	CLASSIFIE	D MESSAGE	TOTAL COL	PIES	ROUTING	AND/C	R INITIALS-SEE
1	Approved For	Release 20	005FGBE	TIA-ROB74E	300475R00	<del>04000</del> 300 <del>5</del> 4-:	6	
		BERRODI	CTION OF THE	S COPY PROHIBI	TED -			
•	ADVANCE COPY SSUED SLOTTED	REFRODO	7071011 07 1111	3 001 1 1 1011101	4		8	
				•				
	BY:							
	6,60 g	e e	$\epsilon_{i}$			1.11.12	$\mathcal{Q}$	1.
	ACTION UNIT	<u> </u>	·			5144	1	3/3
	FILE, VR				** 		Ī	V
	ACTION NO.							
	STA:UKN							
25X			WEN TEN	G ARMY B	KS AL 3			
20/(	FRM:		CTY: CH	37Ø95ØN	12201408	INT:PCO	HA	OLW
051/	STA: UKN		I TNC CH	AN WEI M	TO DACE			
25X	(1 ITMØ42: FRM:0					INT:PCO	CL.	OLW
	STA:UKN							
25X	(1 ITMØ43			UAN ARMY			114	01.11
	FRM:( STA:UKN		CIY: CH	1 322842 N	12008486	E INT: PCO	HA	ULW
25X			CHIAO N	AN AGMY	BKS AL 2	2	-	
20/	FRM:Ø					E INT:PCO	CL	OLW
0.5)(	STA:UKN	1		AN ADMV	DVC AL 7			
25X	(1 ITMØ45: FRM:Ø			IAN ARMY I		INT:PCO	CI.	01.W
1	STA:UKN		011101	. 0,7,2,00,11	1 100000		-	<b></b>
25X	(1 ITMØ46			IAN ARMY				
	FRM:Q		CTY:CH	1 3555 12 N	11959481	E INT:PCO	CL	OLW
25X	STA:UKN (1 ITMØ47:		HSIEH C	CAT AIH	ARMY BKS	5 AL 1		
25/	FRM:0					INT:PCO	HA	OLW
	STA :UKN		Lizno ar		DMV DVC	HEAT		
25X	(1 ITMØ48 FRM:			IAN WEI A		WESI E INT:PCO	CI	OI W
	STA:UKW		011.01	1 000001	17001011	- 1111.100	OL	OL N
25X	(1 ITMØ49			U YANG T				
*	FRM:		CTY: Ch	1 34Ø74ØN	12018001	E INT:PCO	CL.	OLW
	STA:UKN		1					
!	PART IV. MISSION COL	LECTION	RESULTS	5				
***	D COLLEGEION OD	TEOT THE	C MOT CA	TICETED				
	B. COLLECTION OB.	OFCI I AF	AG LUN G.	HITDLIED				4
	THE FOLLOWING TARGE	TS WERE	CLOUD C	COVERED				
25X				[AO SAM S		E INT.	,	
25X	FRM: REQ:			1 304238N (AO INF D		L INI: ND BKS AL	1	
<b>Z</b> 3/V	FRM:			304220N			•	
-	GP/1							
	BT					•		

CA	BLE SECRETARIAT DISSEMINATIO	CLASSIFIED MESSAGE	TOTAL COPIES		ND/OR INITIALS-S	EEN BY
	Approved	Release 20 <b>FGR</b> (When Fille	FICIA-RDR74B00496	R000400030054 2		
		-0	IS COPY PROHIBITED	7 bl		
) ADV	ANCE COPY SECTION	1	<u> </u>	116071 6	3 z	<del></del>
		_ 5945			<i>,</i>	
BY:_	AT:	. ≟	4100		W Y	
DISS	EM. BY PER AND	708	NUI	POP	700	
AC	FILE, VR	en a dipo e	and sauler	the oak	THE OCIDE	4
AC	TION NO.	Sos 2, ChiRs, a	Allins)	, \		
<u>.</u>	`	<del>,</del>				<del></del>
		•				
ne -	NNNVV EICZISCSE	247				
<u> </u>	OO RUEAIIA DE RUHHM GA #5 179 32	SØ 3 1 5				
4	7 NY SSSSS					
	R HWZ SCC T ALL SEVE	NTH FLT CVA TG CO	)MDR S			
	R HWZ SCC T CTF 77 O 220210Z NOV 71					
	FR 548 RECON TECH	GP HICKAM AFB HI				
A	AIG 978 XMT PACAF CM ND POS	•				
	XMT PEC&HICKAM AFB	&HA				
	RUWJIEA&SRTS&BEALE	AFB & CA	* .			
. *	BT SECRET					25)
	SECT	ION Ø3 OF Ø4 SECT	r <del>i</del> ons			
			C 07 A C DT7 #7 1 1 1	161		
25X1	IPIR #548RT G SER #KI	HSIAO	CØ341C DTZ#7111 SHUI KENG ARMY	BKS AL 1		
14.	EM ST		CH 305052N12232	10E INT:		
25X1	THE FOLLOWING TA	RGETS WERE NOT CO	HAI/CHIANG WAN		AFLD	
23X I	ITM 253 FRM :	CT Y :	CH 312016N12130	121E INT:		
25X1		SHANG	UTM :5 IR UE 57 HAI/HUNG CHIAC		AFLD	
ZJĶī	IT M Ø54 FRM:	CTY:	CH 3112Ø6N1211S	58E INT:		
055/4		——————————————————————————————————————	UTM :5 IR UE4 1 HAI/LUNG HUA	.1532	AFLD	
25X1	ITM <i>0</i> 55 : FRM :	CTY:	CH 311022N12127	07E INT:		
			UTM :5 IR UE 52	:44 98	AFLD	
25X1	ITM Ø5 6:	SHANG CTY 2	HAI/TA CHANG CH 311929N12124	125E INT:	MILLO	
<u>;;</u>	FRM:		UTM :5 1R UE48	34 667	A ET D	
25X1	ITM Ø5 7:	SHANG	HAI/HUNG CHIAC	) 5W 644F INT:	AFLD	
	FRM :	· ·	UTM::5 IR UE 35	59496		
25X1	IT M 058:	SHANG	HAI RAD COM/AM	XMTR 25 NAN	HSIANG	
	FRM:		CH 311735N12113 UTM:51RUE3	81,633		
25X1	TTM 0/5 Q •	SHANG	HAI THICK EIGH	IT FACILITY		

	LE SECRETARI	AT DIS	SEMINATION	CLASSIFIED		TOTAL COPIES			G AND/OR INITI	ALS-SEEN
PERS	ON/UNIT NOTIFIED	А	pproved For	Release 20	OSECRE! When Filled	GROUP I CIA-ROPE-MB06 In) DOWNGRADING AND DECLASSIFICATION	49 <u>5</u> R000	<del>10003005</del>	1-3 <sub>6</sub>	<del> </del>
ADVA	NCE COPY	ISSUED	SLOTTED		<del></del>	COPY PROHIBITED	3 4		7     8	
	•							<del></del>		· · · · · · · · · · · · · · · · · · ·
13										
BY:	AT:	<del></del>							~ `	
DISCI		PER_	#			, in	Ro	741	B 2/3	
	ION UNIT	TIT	FILE, VR					· · · · ·	1-1-	
		FO	FILE, VR			-				
ACT	ION NO							•		
		<del></del>		<del> </del>	<del>,,, .,,</del>			,		
1		•								
4.1	FRM : _		REQ:	6BØ613B		H 312542N1				
5X1	IIM Ø 6Ø :					AI PORT FA			JNG	
•	FRM : L				T CI I SCH	3122Ø3N12 UTM:5 IR U				
5X1	ITMØ61:		·		TSHANG H	AI PT FACS			SING TAO	
	FRM :					311754N12	1332ØE	INT:		
					1	UTM :5 IR U	E 625 63 6	ANGNAN	D 00 K 00	
5X1	ITM Ø62:				SHANG H	AI NVB A S 311158N12	TOBYEL HAID KT	ANGNAN	D OCK CO	
•,	FRM : L			•	1 01 1 100	UTM :5 IR U				
5X1	ITM Ø 63 :				SHANG H	AI PT FACS	CENTRA	L PU T	JNG	
-,	FRM:				CTY:CH	311500N12				
	*** M G O				Icuanc u	UTM #5 IRU AI IRON A				
5X1	ITMØ64: FRM:				CTY:CH	312125N12	1284ØE	INT:		
. 10	PACE • L			."		UTM :5 IRU	E552702	2		
5X1	ITM Ø65				SHANG H	AI PT FACS	SOUTH	NAN SH	[H	
	FRM : L		<del>"</del>		_ CTY:CH	3114Ø3N12 UTM :51RU				
5X1	ITM Ø66				ISHANG H	AI NVB A S			3	
J/ 1	FRM :				CTY:CH	311649N12	134 Ø2E	INT:		
<b>-</b>			1		- 1	UTM :5 IR U	E 63 661 6	3		
5X1	ITMØ67:				SHANG H	AI SHIPYAR 311659N12	D CHUNG	HUA.		
	FRM : L				] CITTON	UTM:51RU	E 628615	) T #1 +		
5X1	ITM Ø68:		· · · · · · · · · · · · · · · · · · ·		SHANG H	AI SHIPYAR	D PING!	IAN		
•,	FRM:		., .		CTY:CH	311159N12	1295 8E	INT:		
EV1	آ خمید سیم				TOUANO U	UTM:51RU AI SHIPYAR				
5X1	ITM Ø 69: FRM:				CTY CH	311241N12	12938E	TNT:		
1.	TAR & L					UTM:51RU				
5X1	ITM Ø7Ø:				SHANG H	AI NVB A S	HPYD I	VTL		
	FRM:				CTY:CH	311544N12			* N.	
5V1 :	TTMATI		*		TSHANG P	UTM:51RU IAI ARMY BK			•	,
5X1	ITMØ71: FRM:				CTY :CH	312334N12	129Ø6E	INT:	Action 1	•
	_					UTM :5 IR U	E55974	L		
5X1	ITM Ø72:				SHANG F	AI SHIPYAR	D PU TU	ING		
, .	FRM : L				T CLA *C}	3115ØØN12 UTM:51RU				
						U # 12 47 211 U	10 cm - 10 cm	-		

	ABLE SECRETARIAT		CLASSIFIED MESSAGE	I OTAL COPIES		R INITIALS-SEEN BY
Ē	PERSON/UNIT NOTIFIED	Approved F	Release 2005/4 C.R.	EIA-ROP74B00495	8000400030054-3 <sub>6</sub>	
-	ADVANCE COPY ISSI	[]	REPRODUCTION OF THI			
,	ADVANCE COPY 1330	, sb	ALL ROBOUTION OF THE	4	8	
-		<del></del>				
8	Y: AT:	<u>Z</u>				
n	DISSEM, BY	PER##	\$   · · · · · · · · · · · · · · · · · ·	,	5945 R 3	3/2
	ACTION UNIT	FILE, VR				<b>*</b>
	ACTION NO.	6		<u> </u>		
				0.1		
25X	1 ITM Ø73 :		SHANG	HAI MOTOR TRAN	SPORT AREA	
	FR M :		CTY:C	H 311855N 1213Ø		
:	TTM 0.74		SHANG 1	UTM :5 IR UE 57 HAI NAVAL BASE		• .
25X <sup>2</sup>	1 ITMØ74: FRM:			H 31234 IN 12130		
				UTM :5 IR UE 57	5 <b>74</b> 3	
25X				HAI NAVAL BASE H 31185ØN12133	JUKONG WHARVES	
	FRM: L			UTM :5 IR UE 62		
25X				HAI ARMY BKS A		
	FRM:		CTY:C	H 311713N12128 UTM:51RUE54		
25X <sup>2</sup>	1 ITM Ø77:		5 HANG	HAI HQ BD DIV		
	FRM:		CTY:C	H 311400N12128		
25X <sup>2</sup>	1 ITMØ78:		SHANG	UTM :5 1R UE53 HAI ARMY BKS N		
25/	FRM:			H 311826N1213Ø	47E INT:	
0.5)/	4 TTM 670		CHANC	UTM:51RUE58 HAI SHIPYARD P		
25X	1 ITMØ79: FRM:			H 311247N1213Ø		
				UTM :5 IR UE 57	3542	
25X <sup>2</sup>				ING NUCLEAR RE H 3125ØØN12117	SEARCH INSTITUT	Ł
	FRM: L			UTM:51RUE37	Ø771	
25X <sup>2</sup>			SHANG	HAI NAVAL FACI	LITY KAO CHIAO	
	FRM:		CIY:C	H 3121ØØN12132 UTM:51RUE60		
25X <sup>2</sup>	1 ITM Ø82 s			HAI NAVAL FACI	LITY HUNG KOU	
	FRM :		CIY:C	H 311505N12129		
25X <sup>2</sup>	1 ITMØ83:		снои Р	UTM :5 IR UE 55 U ARMY BKS NOR		
	FRM:			H 310815N12133	51E INT:	
051/	4 TYP M (2/7/ -		cun cu	UTM :5 IR UE 63 AN ARMY BKS AL		•
25X <sup>2</sup>	1 ITMØ84: FRM:			H 302600N12219		
,	IT M Ø85 :		SHANG	HAI PT FACS SC	UTH LUNG HUA	
	FRM : L		CTY:C	H 310950N12128: UTM:51RUE54		
	GP/1			ひまい・フ かいじとフタ	D-7-0-0	
.*						

CAB	LE SECRETAR	RIAT DISSEMINATION	CLASSIFIED MESSAGI	FOTAL COPIES	10-1	ROUTING AND/OR INITIA	LS-SEEN BY
PERS	ON/UNIT NOTIFIED	Approved For	Release 2009 F.C.S (When Fil	ETIA-ROP74B004	951R00040003	30054-36	
			(When Fil	led In) DOWNGRADING AND DECLASSIFICATION	3	17	
ADVA	NCE COPY	ISSUED SLOTTED	REPRODUCTION OF T	HIS COPY PROHIBITED	4 10	8	<del></del>
			7	27 Kov 71	43 +3Z		·
		<u> </u>		7 : Nea	G		
BY:	AT:	Ζ	5946				,
,		\ \frac{1}{2}				SENCY	
Q155E	м. ву 49	PER AIG #7	[8]	IVC			
	ON UNIT	FILE, VR	/ .	` `	~	X // \	
		FILE, VR	533 0/185 C	HAMES DON	Sect 1	ABLINC YELD	, <u></u>
ACTI	ON NO.		)	(,,,)	1. 26 1	X //	
٠.							
- <del></del>							
	VV NNNN	EIA229					,
	OO RUEA		•		3		•
	DE RUHH	1GA #518Ø 326Ø	3 15				
	ZNY SSS						
	RHWZSCC	T ALL SEVENTH	FLT CVA TG CO	OMDRS			
	RHWZSCC	T CTF 77					
(	0 22 02 17	82 NOV 71					
` `	FR 548 I	RECON TECH GP	HICKAM AFB HI				
	AIG 978	•					
	XMT PAC	AF CMND POST					
	XMT PEC	&HICKAM AFB&HA				•	
	RUWJIEA	&9RTS&BEALE AF	B & CA				
	BT						
	SECR	E T NO FOREIG	DISSEM EXCE	PT UK, CAN, A	UST AND N	Z. GP/1.	
						·	
		SECTIO	N 84 OF 04 SE	CTIONS	•		
		·					
		48RTG SER#KHØ2			111161		
(1	ITMØ86:			HAI SDM			
	FRM:		CTY:	CH 312352N121	•	:	
	·			UTM:51RUE			
<1	ITMØ87:			HAI SPACE TR			
	FRM:			CH 311810N121			
	ITMØ88:			HAI CHEMICAL			
	FRM:		CTY:	CH 3113//N121	23//E INT	:	
•*	EOM#						
	GP/1						
	BT						